

(globals)

salary.c

start.c

year.c

value.c

grade.c

```
1  # include <stdio.h>
2  void main()
3  {
4      int c,java,cpp;
5      float avg,total;
6
7      printf("enter the marks for c programming :");
8      scanf("%d",&c);
9
10     printf("enter the marks for java programming :");
11     scanf("%d",&java);
12
13     printf("enter the marks for cpp programming :");
14     scanf("%d",&cpp);
15
16     total=c+java+cpp;
17     avg=total/3;
18
19     printf("\ntotal marks is: %.0f",total);
20     printf("\naverage marks is: %.2f",avg);
21     {
22
23     if(avg>=90)
24     printf("\ngrade is a+");
25     else
26     if(avg>=80)
27     printf("\ngrade is a");
28     else
29         if(avg>=70)
30     printf("\ngrade is b+");
31     else
32         if(avg>=60)
33     printf("\ngrade is b");
34     else
35         if(avg>=50)
36     printf("\ngrade is c");
37     else
38     printf("\nfailed...");
39     }
40 }
41
```

Desktop\sai\New folder\grade.c - [Executing] - Embarcadero Dev-C++ 6.3

View Project Execute Tools AStyle Window Help

TDM-GCC 9.2.0 64-bit Release

(globals)

salary.c × start.c × year.c × value.c × grade.c ×

```
1 #include <stdio.h>
```

```
2 C:\Users\prani\Desktop\sai\New folder\grade.exe
```

```
3  
4 enter the marks for c programming :90
```

```
5 enter the marks for java programming :98
```

```
6 enter the marks for cpp programming :89
```

```
7  
8 total marks is:277
```

```
9 average marks is:92.33
```

```
10 grade is a+
```

```
11 -----
```

```
12 Process exited after 10.26 seconds with return value 12
```

```
13 Press any key to continue . . .
```

```
14
```

```
15
```

```
16
```

```
17
```

```
18
```

```
19
```

```
20
```

```
21
```

```
22
```

```
23
```

```
24
```

```
25
```

```
26
```

```
27
```

```
28
```

```
29
```

```
30
```

```
31
```

```
32
```

```
33
```

```
34
```

```
35
```

```
36
```

```
37
```

```
38
```

```
39
```

```
40
```

```
else
```

```
    if(avg>=50)
```

```
        printf("\ngrade is c");
```

```
    else
```

```
        printf("\nfailed...");
```

```
}
```